

Design for Health



Data and Sources of Information



Design for Health

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www.designforhealth.net

UCLA Health Impact Assessment Clearinghouse Learning and Information Center

HOME ARCHIVE HIA GUIDE HIA NEWS LINKS ABOUT US

Contents:

- **Demographic and health risk data for population profiling**
 - Clearinghouses (links to other sites and more)
 - Community demographics, schools, business and economics
 - Transportation and planning
 - Environment
 - Health
 - Intentional and non-intentional injuries
- **Information on key pathways linking policy and health**
 - Air pollution
 - Crime
 - Economics
 - Education
 - Energy Policy (see also Transportation)
 - Housing
 - Nutrition
 - Physical activity
 - Transportation
- **International clearinghouses for HIA**
- **Related Methodologies**
 - Economic analysis
 - Environmental impact assessment
 - Epidemiology/Risk Analysis
 - Evidence-based reviews
- **More information on topics examined in the HIAs**
 - After school programs
 - Bulfinch Highway Redevelopment
 - Farm Bill
 - Farmland Markets
 - Living Wage policies
 - Physical Education Policies
 - Transit
 - Walk-to-School programs

<http://www.ph.ucla.edu/hs/hiaclic/links.htm>

Demographic and health risk data for population profiling

United States National Library of Medicine National Institutes of Health

Search NLM Web Site

National Information Center on Health Services Research and Health Care Technology (NICHSR)

<http://www.nlm.nih.gov/nichsr/usestats/index.htm>

INTRODUCTION

ABOUT HEALTH STATISTICS

FINDING HEALTH STATISTICS

SUPPORTING MATERIAL

Finding and Using Health Statistics

Health statistics provide information for understanding, monitoring, improving and planning the use of resources to improve the lives of people, provide services and promote their well being.

This course describes the range of available health statistics, identifies their sources and helps you understand how to use information about their structure as you search.

This course leads to numerous examples. Each example opens in a separate page of your browser. To return to the course close the new window - the course window remains open and you can proceed.

Parts of the Course

The course is divided into 2 main parts:

- **About Health Statistics** - which describes these sources and explores how they are created and
- **Finding Health Statistics** - which presents strategies you can use to successfully search for the material

Supporting Material

The course also contains supporting material including:

- A **Glossary**
- Examples of **websites** where you can find health statistics
- **Exercises**

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INTRODUCTION

ABOUT HEALTH STATISTICS

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Using the Course

About This Course

Credits

Help

Glossary

References

Exercises

Examples List

EXAMPLE LIST

Example I Correlates, Conditions, Care and Consequences

Example II Using the published Cause of Death Table

Example III Healthy People 2010

Example IV Examples of Uses

Example V CDC Biosense Program

Example VI Ear Info

Example VII Tracking Tobacco Activities

Example VIII Showing uncertainty due to sampling

Example IX Death Certificates

Example X Healthcare Cost and Utilization Project

Example XI National Health Care Surveys

Example XII Vaccine Adverse Event Reporting System (VAERS)

Example XIII

Some Key Data Sources

1. US census (<http://www.census.gov/acs/www/>)
2. Behavioral Risk Factor Surveillance System (<http://www.cdc.gov/BRFSS/>)
3. Public Use Microdata Sample (<http://www.census.gov/main/www/pums.html>)
4. Commercial Business Data (<http://www.deed.state.mn.us/index.htm>)
5. National Vital Statistics Reports (<http://www.cdc.gov/nchs/nvss.htm>)
6. National Health Interview Survey (NHIS) (<http://www.cdc.gov/nchs/nhis.htm>)

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